L Number	Hits	Search Text	DB	Time stamp
1	0	(non\$1 direct and direct) and (timing adj driven) and (incremental adj	USPAT;	2004/01/15 11:16
		placement) and optimiz\$5	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	0	(non\$1direct or direct) adj (timing adj driven) and (incremental adj	USPAT;	2004/01/15 11:17
		placement) and optimiz\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	0	(non\$1direct or direct) adj (timing adj driven) and (incremental adj plac\$5)	USPAT;	2004/01/15 11:19
		and optimiz\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(	IBM_TDB	2004/01/15 11:10
4	0	(non\$1direct or direct) near2 (timing adj driven) and (incremental adj	USPAT; US-PGPUB;	2004/01/15 11:19
		plac\$5) and optimiz\$5	EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	0	((non\$1direct or direct) near2 (timing adj driven)) and (incremental adj	USPAT;	2004/01/15 11:21
		plac\$5) and optimiz\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	1	716/\$.ccls. and (incremental adj placement) and (timing adj driven)	USPAT;	2004/01/15 11:23
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
!	_		IBM_TDB	
7	5	716/\$.ccls. and (incremental adj placement)	USPAT;	2004/01/15 11:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	27	donelly.IN.	USPAT;	2003/10/02 13:27
	2,	doneny.nv.	US-PGPUB;	2003/10/02 13.27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	110	(integrated adj circuit) and plac\$5 and (timing adj driven) and optimiz\$5	USPAT;	2003/09/04 09:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		/UK 4 0 53 4 6 H UK 5 0 7 0 3 0 H H K 3 K 0 3 5 K H H K 4 1 6 4 0 K H H K 4 0 0 0 0 K H H K 5 4 K 5 2 0 K H	IBM_TDB	2002/10/01 10 21
-	35	("6405345" "6507938" "6360356" "6415426" "6480991" "6546539"	USPAT;	2003/10/01 10:26
		"6230304" "6564361" "6532577" "6532582" "6546541" "6543032"	US-PGPUB; EPO; JPO;	
		"6557144" ).PN. "20010013114" "20020116685" "20020104066"   "20020162085" "20020188919" "20020069396" "20010010090"	DERWENT;	ļ
		"20020162085"   20020188919   20020069396   20010010090   "20030005398"	IBM_TDB	İ
_	3	agrawal.in. and ((timing adj driven) or (timing\$1driven))	USPAT;	2003/09/03 15:31
		agramation ((intining and ottron) of (intining runtron))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	}
			IBM_TDB	
-	20	simultaneous adj placement near2 routing	USPAT;	2003/09/03 15:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	^	5075117 LIDDN	IBM_TDB	2002/00/02 15 25
-	9	5875117.URPN.	USPAT	2003/09/03 15:35

	1 20		LICDATE	2002/00/02 15 42
-	33	boyle-douglas-b.in.	USPAT; US-PGPUB;	2003/09/03 15:42
			EPO: JPO:	
			DERWENT:	
			IBM TDB	
	97	5218551.URPN.	USPAT	2003/09/03 15:51
	1	6480991.URPN.	USPAT	2003/10/01 10:10
_	9	("5218551"   "5778216"   "5926397"   "6086621"   "6145117"   "6275784"	USPAT	2003/10/01 10:11
		"6360356"   "6397169"   "6401231").PN.		
_	41	("6405345" "6507938" "6360356" "6415426" "6480991" "6546539"	USPAT;	2003/10/01 10:27
		"6230304" "6564361" "6532577" "6532582" "6546541" "6543032"	US-PGPUB;	
		"6557144" ).PN. "20010013114" "20020116685" "20020104066"	EPO; JPO;	
		"20020162085" "20020188919" "20020069396" "20010010090"	DERWENT;	
		"20030005398"	IBM_TDB	
-	2	6230304.pn.	USPAT;	2003/10/03 08:32
			US-PGPUB;	ļ
			EPO; JPO;	
			DERWENT;	
		are the transfer of the transf	IBM_TDB	2002/10/01 10 22
-	3	(timing adj closure adj methodology).TI.	USPAT;	2003/10/01 10:33
			US-PGPUB; EPO; JPO;	•
			DERWENT:	
			IBM TDB	
_	1 1	6453446.URPN.	USPAT	2003/10/01 10:35
-	41	("5168455"   "5237514"   "5282148"   "5392221"   "5397749"   "5402357"	USPAT	2003/10/01 10:35
		"5404312"   "5416718"   "5426591"   "5452225"   "5459673"   "5475605"		2003/10/01 10:55
		"5475607"   "5490268"   "5508937"   "5537330"   "5550748"   "5572717"		
		"5581473"   "5619418"   "5629860"   "5648911"   "5654896"   "5657239"		
		"5663889"   "5666290"   "5689432"   "5726902"   "5734917"   "5737236"		
		"5745386"   "5751593"   "5751596"   "5764526"   "5764531"   "5764532"		
		"5774371"   "5778216"   "5784600"   "5798935"   "5949690").PN.		